AMENDMENTS TO THE CLAIMS

(IN FORMAT COMPLIANT WITH THE REVISED 37 CFR 1.121)

Please add new claim 20.

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- (CURRENTLY AMENDED) A decoder comprising:
- a branch metrics circuit configured to generate a plurality of branch metric signals; and

a state metrics circuit configured to (i) add said branch metric signals to a plurality of state metric signals to generate a plurality of intermediate signals, (ii) determine a next state metric signal to said state metric signals <u>calculated from said intermediate signals</u>, (iii) determine a normalization signal in response to calculated from said intermediate signals, and (iv) normalize said state metric signals in response to said normalization signal.

- 2. (ORIGINAL) The decoder according to claim 1, wherein determining said next state metric signal and determining said normalization signal are performed in parallel.
- 3. (CURRENTLY AMENDED) The decoder according to claim $\frac{2}{1}$, wherein determining said next state metric signal is a maximum operation of said intermediate signals with a correction factor.

- 4. (ORIGINAL) The decoder according to claim 3, wherein determining said normalization signal is a maximum operation of said intermediate signals independent of said correction factor.
- 5. (CURRENTLY AMENDED) The decoder according to claim 4 3, wherein said state metrics circuit is further configured to reduce said normalization signal in response to said correction factor.
- 6. (CURRENTLY AMENDED) The decoder according to claim 1, wherein each of said state metric values signals is represented by a fixed point variable.
- 7. (ORIGINAL) The decoder according to claim 6, wherein said state metrics circuit is further configured to adjust said normalization signal to prevent an overflow of said state metric signals.
- 8. (CURRENTLY AMENDED) The decoder according to claim 71, wherein said normalization signal is adjusted in response to a correction factor used in determining said next state metric signal.

9. (CURRENTLY AMENDED) The decoder according to claim 8 1, wherein (i) determining said next state metric signal and determining said normalization signal are performed in parallel, (ii) determining said next state metric signal is a maximum operation of said intermediate signals with a correction factor, and (iii) determining said normalization signal is a maximum operation of said intermediate signals.

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- 10. (CURRENTLY AMENDED) The decoder according to claim $\frac{9}{1}$, further comprising a second decoder coupled to said decoder to form a turbo decoder.
- 11. (CURRENTLY AMENDED) A maximum a posteriori decoding method, comprising the steps of:
- (A) adding a plurality of branch metric signals to a plurality of state metric signals to generate a plurality of intermediate signals;
- (B) determining a next state metric signal to said state metric signals in response to calculated from said intermediate signals;
- (C) determining a normalization signal in response to calculated from said intermediate signals; and
- (D) normalizing said state metric signals in response to said normalization signal.

- 12. (ORIGINAL) The method according to claim 11, wherein said steps of determining said next state metric signal and determining said normalization signal are performed in parallel.
- 13. (CURRENTLY AMENDED) The method according to claim 12

 11, wherein step (B) comprises the sub-step of:

 $\label{eq:performing a first maximum operation on said intermediate} \\ \text{signals; and}$

adding a correction factor.

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- 14. (CURRENTLY AMENDED) The method according to claim 13

 20, wherein step (C) further comprises the sub-step of performing a second maximum operation on said intermediate signals independent of said correction factor.
- 15. (CURRENTLY AMENDED) The method according to claim 14

 20, further comprising the step of reducing said normalization signal in response to said correction factor.
- 16. (ORIGINAL) The method according to claim 11, further comprising the step of representing each of said state metric signals, said branch metric signals, said intermediate signals, and said normalization signal as a fixed point variable.

- 17. (CURRENTLY AMENDED) The method according to claim 1611, further comprising the step of adjusting said normalization signal to prevent an overflow of said state metric signals.
- 18. (ORIGINAL) The method according to claim 17, wherein said normalization signal is adjusted in response to a correction factor used in determining said next state metric signal.

19. (ORIGINAL) A decoder comprising:

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means for adding a plurality of branch metric signals to a plurality of state metric signals to generate a plurality of intermediate signals;

means for determining a next state metric signal to said state metric signals in response to said intermediate signals;

means for determining a normalization signal in response to said intermediate signals; and

means for normalizing said state metric signals in response to said normalization signal.

20. (NEW) The method according to claim 13, wherein step
(B) further comprises the sub-step of:

adding a correction factor after performing said maximum operation.